REMARKS:

Claims 1-14, 43, and 44 are currently pending in the subject Application.

Claims 15-42 are have been previously canceled without prejudice.

Claims 1-14, 43, and 44 stands rejected under 35 U.S.C. § 112, second paragraph.

Claims 1-14, 43, and 44 stand rejected under 35 U.S.C. § 103(a) over U.S. Patent No. 6,151,582 to Huang et al. ("Huang") in view of U.S. Patent No. 5,826,236 to Narimatsu et al. ("Narimatsu").

Applicants note with thanks the Examiner's response of 14 November 2008. Applicants further note with thanks the Examiner's withdrawal of the previous rejections of Claims 1-14, 43, and 44 under U.S.C. § 101, second paragraph.

Applicants respectfully submit that all of Applicants arguments and amendments are without prejudice or disclaimer. In addition, Applicants have merely discussed example distinctions from the cited prior art. Other distinctions may exist, and as such, Applicants reserve the right to discuss these additional distinctions in a future Response or on Appeal, if appropriate. Applicants further respectfully submit that by not responding to additional statements made by the Examiner, Applicants do not acquiesce to the Examiner's additional statements. The example distinctions discussed by Applicants are considered sufficient to overcome the Examiner's rejections. In addition, Applicants reserve the right to pursue broader claims in this Application or through a continuation patent application. No new matter has been added.

REJECTION UNDER 35 U.S.C. § 112, SECOND PARAGRAPH:

Claims 1-14, 43, and 44 stand rejected under 35 U.S.C. § 112, second paragraph, as

allegedly being indefinite for failing to particularly point out and distinctly claim the subject

matter which Applicants regard as the invention. Applicants respectfully disagree.

Nonetheless, Applicants have amended independent Claims 1, 43, and 44 to expedite

prosecution of this Application and to more particularly point out and distinctly claim the subject

matter which Applicants regard as the invention. By making these amendments, Applicants do

not indicate agreement with or acquiescence to the Examiner's position with respect to the

rejections of these claims under 35 U.S.C. § 112, as set forth in the Office Action. Particularly, Applicants reserve the right to file additional claims in this Application or through a continuation

represents reserve the right to the additional claims in this reprication of through a continuation

patent application of substantially the same scope of originally filed Claims 1-14, 43, and 44.

Applicants respectfully submit that independent Claims 1, 43, and 44 are considered to be in

full compliance with the requirements of 35 U.S.C. \S 112. Applicants further respectfully submit

that independent Claims 1, 43, and 44 are in condition for allowance. With respect to dependent Claims 2-14, these claims depend from amended independent Claim 1. As mentioned above,

independent Claim 1 is considered to be in full compliance with the requirements of 35 U.S.C. §

112. Thus, dependent Claims 2-14 are considered to be in condition for allowance for at least the

reason of depending from an allowable claim. Thus, Applicants respectfully request that the

rejection of Claims 1-14, 43, and 44 under 35 U.S.C. § 112 be reconsidered and that Claims 1-14,

43, and 44 be allowed.

REJECTION UNDER 35 U.S.C. § 103(a):

Claims 1-14, 43, and 44 stand rejected under 35 U.S.C. § 103(a) over Huang in view of

Narimatsu.

Applicants respectfully submit that the proposed combination of Huang and Narimatsu fails

to disclose each and every limitation recited by Claims 1-14, 43, and 44. Applicants further respectfully submit that Claims 1-14, 43, and 44 patentably distinguish over the proposed

combination of *Huang* and *Narimatsu*, either individually or in combination. Thus, Applicants

respectfully traverse the Examiner's obvious rejection of Claims 1-14, 43, and 44 under 35 U.S.C. § 103(a) over the proposed combination of *Huang* and *Narimatsu*, either individually or in combination

The Proposed *Huang-Narimatsu* Combination Fails to Disclose, Teach, or Suggest Various Limitations Recited in Applicants Claims

For example, with respect to independent Claim 1, this claim recites:

A computer-implemented system for planning repairs in response to demand in a multi-level repair network, each level within the multi-level repair network comprising repair locations at which unserviceable parts may be repaired, the system comprising:

a server system coupled with the repair locations, the server system configured to:

access a forecasted demand for a specified quantity of serviceable parts at a specified future time at a repair location;

in a *first phase*, for each of one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

estimate the earliest time at which a repair operation can begin for the part at an upstream repair location; and

plan a move order for moving the part between the repair location and the upstream repair location such that the part can be available for repair at the upstream repair location at the estimated earliest time, the move order having a start time and a delivery time;

in a second phase, for each of the one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

according to the forecasted demand and the earliest time estimated in the first phase, estimate a latest time at which a repair operation can begin with respect to the part at the upstream repair location in order to help satisfy the forecasted demand at the repair location; and

plan a repair order for the part at the upstream repair location at the estimated latest time, the repair order having a start time;

in a *third phase*, for each of the one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

according to the start time of the repair order planned in the second phase, re-plan the move order by modifying the delivery time of the move order according to the start time of the repair order and modifying the start time of the move order according to the modified delivery time of the move order.

the start time of the re-planned move order being an estimated latest time at which the part can be moved from the repair location to

the upstream repair location for repair in order to help satisfy the forecasted demand at the repair location.

(Emphasis added). In addition, *Huang* or *Narimatsu*, either individually or in combination, fail to disclose each and every limitation of independent Claims 43 and 44.

Applicants respectfully submit that *Huang* or *Narimatsu*, either individually or in combination, fail to disclose independent Claim 1 limitations regarding a "computer-implemented system for planning repairs in response to demand in a multi-level repair network, each level within the multi-level repair network comprising repair locations at which unserviceable parts may be repaired." Applicants further respectfully submit that *Huang* or *Narimatsu*, either individually or in combination, fail to disclose amended independent Claim 1 limitations regarding a "first phase," a "second phase," or a "third phase." Applicants respectfully request the Examiner to verify the references to *Narimatsu*, to ensure that some mistake has not been made.

The Office Action Acknowledges that *Huang* Fails to Disclose Various Limitations Recited in Applicants Claims

Applicants respectfully submit that the Office Action acknowledges, and Applicants agree, that *Huang* fails to disclose various limitations recited in independent Claim 1. Specifically the Examiner acknowledges that:

Huang does not teach the estimation of the earliest and latest time to begin repairs.

(14 November 2008 Final Office Action, page 8). That is, the Examiner acknowledges, and Applicants agree, that *Huang* fails to disclose the following limitations recited in independent Claim 1:

in a first phase, for each of one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

estimate the earliest time at which a repair operation can begin for the part at an upstream repair location; and

plan a move order for moving the part between the repair location and the upstream repair location such that the part can be available for repair at the

upstream repair location at the estimated earliest time, the move order having a start time and a delivery time;

in a second phase, for each of the one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

according to the forecasted demand and the earliest time estimated in the first phase, estimate a latest time at which a repair operation can begin with respect to the part at the upstream repair location in order to help satisfy the forecasted demand at the repair location; and

plan a repair order for the part at the upstream repair location at the estimated latest time, the repair order having a start time;

* * *

the start time of the re-planned move order being an estimated latest time at which the part can be moved from the repair location to the upstream repair location for repair in order to help satisfy the forecasted demand at the repair location.

(Emphasis added). However, the Examiner asserts that the cited portions of *Narimatsu* disclose the acknowledged shortcomings in *Huang*. Applicants respectfully traverse the Examiner's assertions regarding the subject matter disclosed in *Narimatsu*.

Applicants respectfully submit that *Narimatsu* fails to disclose independent Claim 1 limitations regarding "estimate the earliest time at which an operation can begin for a part at an upstream location" and "estimate a latest time at which an operation can begin with respect to the part at the upstream location in order to help satisfy the forecasted demand at the location," as alleged by the Examiner. In particular, the Examiner alleges:

Narimatsu teaches the method:

- g. estimate the earliest time at which an operation can begin for a part at an unstream location (column/line 16/49-52); and
- h. estimate a latest time at which an operation can begin with respect to the part at the upstream location in order to help satisfy the forecasted demand at the location (column/line 16-49-52).

(14 November 2008 Final Office Action, page 8). However, Applicants find no such teachings anywhere in *Narimatsu* and certainly not in the cited pages and paragraphs of *Narimatsu*, cited by the Examiner. By contrast, the cited portion of *Narimatsu* on which the Examiner relies does not disclose "estimateling! the earliest time at which a repair operation can begin for the part at an upstream repair location." "planfing! a move order for moving the part between the repair

location and the upstream repair location such that the part can be available for repair at the

upstream repair location at the estimated earliest time, the move order having a start time and a

delivery time," "in a second phase, for each of the one or more inspected unserviceable parts at the repair location that are not repairable at the repair location; according to the forecasted

demand and the earliest time estimated in the first phase, estimate a latest time at which a

repair operation can begin with respect to the part at the upstream repair location in order to

help satisfy the forecasted demand at the repair location; and plan a repair order for the part at

the upstream repair location at the estimated latest time, the repair order having a start time,"

and wherein "the start time of the re-planned move order being an estimated latest time at

which the part can be moved from the repair location to the upstream repair location for repair

in order to help satisfy the forecasted demand at the repair location", as recited in independent

Claim 1 but rather merely describes "the start of scheduling" for a "resource [that] is not yet allocated." (Column 16, lines 49-52). (Emphasis added). In fact, Applicants respectfully direct

the Examiner's attention to the cited portion of Narimatsu, on which the Examiner relies:

The columns "EST", "EET", "LST", and "LET" [of Table 6] contain the results of PERT calculation, meaning the earliest start time, earliest end time, latest start time, and latest end time, respectively.

(Column 16, lines 49-52). As clearly shown in the above-cited portion of Narimatsu, on which

the Examiner relies, Narimatsu <u>does not</u> expressly describe estimation of the earliest and latest time to begin repairs of any kind. The Examiner relies on (Column 16, lines 49-52) of

Narimatsu as evidence that Narimatsu describes the claimed estimation of the earliest and latest

time to begin repairs. (14 November 2008 Final Office Action, page 8). However, Applicants can find no express description of an estimation of the earliest and latest time to begin repairs

in (Column 16, lines 49-52) of Narimatsu.

Accordingly, to anticipate Claim 1, Narimatsu must inherently describe the claimed:

in a first phase, for each of one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

estimate the earliest time at which a repair operation can begin for the part at an upstream repair location; and

plan a move order for moving the part between the repair location and the upstream repair location such that the part can be available for repair at the

upstream repair location at the estimated earliest time, the move order having a start time and a delivery time;

in a second phase, for each of the one or more inspected unserviceable parts at the repair location that are not repairable at the repair location:

according to the forecasted demand and the earliest time estimated in the first phase, estimate a latest time at which a repair operation can begin with respect to the part at the upstream repair location in order to help satisfy the forecasted demand at the repair location; and

plan a repair order for the part at the upstream repair location at the estimated latest time, the repair order having a start time;

* * *

the start time of the re-planned move order being an estimated latest time at which the part can be moved from the repair location to the upstream repair location for repair in order to help satisfy the forecasted demand at the repair location.

In that regard, the Examiner states that Narimatsu teaches the method "estimate the earliest time at which an operation can begin for a part at an upstream location and estimate a latest time at which an operation can begin with respect to the part at the upstream location in order to help satisfy the forecasted demand at the location. (14 November 2008 Final Office Action, page 8). However, Narimatsu (Column 16, lines 49-52) does not say, as the Examiner appears to be suggesting, that Narimatsu estimates the earliest time at which a repair operation can begin for the part at an upstream repair location, plans a move order for moving the part between the repair location and the upstream repair location such that the part can be available for repair at the upstream repair location at the estimated earliest time, according to the forecasted demand and the earliest time estimated in the first phase, estimates a latest time at which a repair operation can begin with respect to the part at the upstream repair location in order to help satisfy the forecasted demand at the repair location, and plans a repair order for the part at the upstream repair location at the estimated latest time, the repair order having a start time

To the extent the Examiner means to argue that Narimatsu <u>might</u> estimates the earliest time at which a repair operation can begin for the part at an upstream repair location, <u>might</u> plan a move order for moving the part between the repair location and the upstream repair location such that the part can be available for repair at the upstream repair location at the estimated earliest time, might according to the forecasted demand and the earliest time estimated in the first phase, estimate a latest time at which a repair operation can begin with

respect to the part at the upstream repair location in order to help satisfy the forecasted demand

at the repair location, or <u>might</u> plan a repair order for the part at the upstream repair location at the estimated latest time, the repair order having a start time and (Column 16, lines 49-52) of

the estimatea tatest time, the repair order having a start time and (Column 16, lines 49-52) of Narimatsu would inherently represent a "mapping module," "[i]nherent anticipation requires

that the missing descriptive material is 'necessarily present,' not merely probably or possibly

present, in the prior art." Trintec Indus., Inc. v. Top-US.A. Corp., 295 F.3d 1292, 1295 (Fed. Cir.

2002) (quoting In re Robertson, 169 F.3d 743, 745 (Fed. Cir. 1999)). Applicants are <u>unable to</u>

discern from the passages relied upon by the Examiner that the estimation of the earliest and

latest time to begin repairs is necessarily present in *Narimatsu*. While it may be possible, "fi]nherency, however, may not be established by probabilities or possibilities. The mere fact

that a certain thing may result from a given set of circumstances is not sufficient." Hansgirg v.

Kemmer, 102 F.2d 212, 214 (CCPA 1939), quoted in Continental Can Co. USA v. Monsanto

Co., 948 F.2d 1264, 1269 (Fed. Cir. 1991).

Furthermore the question is not merely whether Narimatsu describes an estimation of the

earliest and latest time to begin repairs <u>but</u> whether Narimatsu estimates the earliest time at which a repair operation can begin for the part at an upstream repair location, plans a move

order for moving the part between the repair location and the upstream repair location such that

the part can be available for repair at the upstream repair location at the estimated earliest time, according to the forecasted demand and the earliest time estimated in the first phase,

estimates a latest time at which a repair operation can begin with respect to the part at the

upstream repair location in order to help satisfy the forecasted demand at the repair location, and plans a repair order for the part at the upstream repair location at the estimated latest time.

the repair order having a start time, as described in Claim 1.

Accordingly, Narimatsu <u>does not inherently describe</u> an estimation of the earliest and latest time to begin repairs as defined in Claim 1. Applicants respectfully request the Examiner

to verify the references to Narimatsu, to ensure that some mistake has not been made.

In response to Applicants previous arguments, the Examiner states:

Amendment Attorney Docket No. 020431.1136 Serial No. 10/691,320 Page 19 of 26 The *production plan components* in Narimatsu are analogous to the Applicant's *repair plan*.

(14 November 2008 Final Office Action, page 5). (Emphasis added). However, this equation is inaccurate, that is the "production plan components" as disclosed in Narimatsu, do not equate to the "repair plan" as alleged by the Examiner. In fact, Applicants respectfully request clarification as to what "production plan components" as disclosed in Narimatsu, the Examiner is referring to. As pointed out above, the cited portion of Narimatsu or "Table 6" of Narimatsu merely discloses "the start of scheduling" for a "resource [that] is not yet allocated" and as an initial schedule that shows "the earliest start time, earliest end time, latest start time, and latest end time" having all the same values. (Column 16, lines 49-52). In addition, Applicants respectfully request clarification as to what "repair plan" the Examiner is referring to, with respect to the following portions of independent Claim 1:

estimate the earliest time at which a repair operation can begin for the part at an upstream repair location;

according to the forecasted demand and the earliest time estimated in the first phase, estimate a latest time at which a repair operation can begin with respect to the part at the upstream repair location in order to help satisfy the forecasted demand at the repair location

Applicants respectfully request the Examiner to verify the references to *Narimatsu*, to ensure that some mistake has not been made.

The Office Action Fails to Properly Establish a *Prima Facie* case of Obvious over the Proposed *Huang-Narimatsu* Combination According to the UPSTO Examination Guidelines

Applicants respectfully submit that the Office Action fails to properly establish a *prima facie* case of obviousness based on the proposed combination of *Huang* or *Narimatsu*, either individually or in combination, and in particular, the Office Action fails to establish a *prima facie* case of obviousness based on the "Examination Guidelines for Determining Obviousness Under 35 U.S.C. 103 in View of the Supreme Court Decision in *KSR International Co. v. Teleflex Inc.*" (the "Guidelines").

As reiterated by the Supreme Court in KSR International Co. v. Teleflex Inc. (KSR), the framework for the objective analysis for determining obviousness under 35 U.S.C. 103 is stated in Graham v. John Deere Co. (383 U.S. 1, 148 USPQ 459 (1966)). Obviousness is a question of law based on underlying factual inquiries. These factual inquiries enunciated by the Court are as follows:

- (1) Determining the scope and content of the prior art;
- (2) Ascertaining the differences between the claimed invention and the prior art; and
- (3) Resolving the level of ordinary skill in the pertinent art.

(Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)). Objective evidence relevant to the issue of obviousness must be evaluated by Office personnel. (383 U.S. 17–18, 148 USPQ 467 (1966)). As stated by the Supreme Court in KSR, "While the sequence of these questions might be reordered in any particular case, the [Graham] factors continue to define the inquiry that controls." (KSR, 550 U.S. at __, 82 USPQ2d at 1391).

However, it is important to note that the Guidelines require that Office personnel "ensure that the written record includes findings of fact concerning the state of the art and the teachings of the references applied. (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)). In addition, the Guidelines remind Office personnel that the "factual findings made by Office personnel are the necessary underpinnings to establish obviousness." (id.). Further, "Office personnel must provide an explanation to support an obviousness rejection under 35 U.S.C. 103. (id.). In fact, "35 U.S.C. 132 requires that the applicant be notified of the reasons for the rejection of the claim so that he or she can decide how best to proceed" and "clearly setting forth findings of fact and the rationale(s) to support a rejection in an Office action leads to the prompt resolution of issues pertinent to patentability." (id.).

With respect to the subject application, the Office Action has not shown the factual findings necessary to establish obviousness or even an explanation to support the obviousness rejection based on the proposed combination of Huang and Narimatsu. The Office Action merely states that "[m]odifying the system in Huang with the ability to estimate the earliest and latest time to begin the repair of a repair part is a predictable result because the claimed invention is merely a combination of old elements, and in the combination each element is merely a combination of old

elements, and in the combination each element merely would have performed the same function as it did separately." (14 November 2008 Final Office Action, pages 5-6). Applicants respectfully disagree and respectfully submit that the Examiner's conclusory statement is not sufficient to establish the factual findings necessary to establish obviousness and is not a sufficient explanation to support the obviousness rejection based on the proposed combination of Huang and Narimatsu. Applicants respectfully request that the Examiner provide proper support for the obviousness rejection under 35 U.S.C. 103 as necessitated by the Guidelines, including the factual findings necessary to establish obviousness to "ensure that the written record includes findings of fact concerning the state of the art and the teachings of the references applied. (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)).

The Guidelines further provide guidance to Office personnel in "determining the scope and content of the prior art" such as, for example, "Office personnel must first obtain a thorough understanding of the invention disclosed and claimed in the application." (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)). The scope of the claimed invention must be clearly determined by giving the claims the "broadest reasonable interpretation consistent with the specification." (See Phillips v. AWH Corp., 415 F.3d 1303, 1316, 75 USPQ2d 1321, 1329 (Fed. Cir. 2005) and MPEP § 2111.). In addition, the Guidelines state that any "obviousness rejection should include, either explicitly or implicitly in view of the prior art applied, an indication of the level of ordinary skill." (Notice, 72 Fed. Reg. 57528 (Oct. 10, 2007)). With respect to the subject Application, the Office Action has not provided an indication of the level of ordinary skill. Applicants respectfully request that the Examiner provide proper support for the obviousness rejection under 35 U.S.C. 103 as necessitated by the Guidelines, including an indication of the level of ordinary skill, relied upon by the Examiner. (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)).

The Guidelines still further provide that once the *Graham* factual inquiries are resolved, Office personnel must determine whether the claimed invention would have been obvious to one of ordinary skill in the art. (Id.). For example, the Guidelines state that Office personnel must explain why the difference(s) between the prior art and the claimed invention would have been obvious to one of ordinary skill in the art. (Id.). In addition, the Guidelines state that the proper analysis is whether the claimed invention would have been obvious to one of ordinary skill in the art after consideration of all the facts. (Id. and See 35 U.S.C. 103(a)).

Amendment Attorney Docket No. 020431.1136 Serial No. 10/691,320 Page 22 of 26 With respect to the subject Application, the Office Action has not expressly resolved any of the Graham factual inquiries to determine whether Applicants invention would have been obvious to one of ordinary skill in the art. In addition, the Office Action fails to explain why the difference(s) between the proposed combination of Huang, Narimatsu, and Applicants claimed invention would have been obvious to one of ordinary skill in the art. The Office Action merely states that "one of ordinary skill in the art would have recognized that the results of the combination were predictable". (14 November 2008 Final Office Action, pages 5-6). Applicants respectfully disagree and further respectfully request clarification as to how this statement explains why the difference(s) between the proposed combination of Huang, Narimatsu, and Applicants claimed invention would have been obvious to one of ordinary skill in the art. Applicants further respectfully submit that the Examiner is using the subject Application as a template to formulate reconstructive hindsight, which constitutes impermissible use of hindsight under 35 U.S.C. § 103(a).

The Guidelines yet further state that the "key to supporting any rejection under 35 U.S.C. 103 is the clear articulation of the reason(s) why the claimed invention would have been obvious." (Notice, 72 Fed. Reg. 57528 (Oct. 10, 2007)). In fact, the Supreme Court in KSR noted that "the analysis supporting a rejection under 35 U.S.C. 103 should be made explicit." (id.). The Court quoting In re Kahn (441 F.3d 977, 988, 78 USPQ2d 1329, 1336 (Fed. Cir. 2006)), stated that ""[R]ejections on obviousness cannot be sustained by mere conclusory statements; instead, there must be some articulated reasoning with some rational underpinning to support the legal conclusion of obviousness." (KSR, 550 U.S. at __, 82 USPQ2d at 1396). The Guidelines provide the following seven rationales:

- (A) Combining prior art elements according to known methods to yield predictable results:
- (B) Simple substitution of one known element for another to obtain predictable results:
- (C) Use of known technique to improve similar devices (methods, or products) in the same way;
- (D) Applying a known technique to a known device (method, or product) ready for improvement to yield predictable results;
- (E) "Obvious to try"—choosing from a finite number of identified, predictable solutions, with a reasonable expectation of success:
- (F) Known work in one field of endeavor may prompt variations of it for use in either the same field or a different one based on design incentives or other

market forces if the variations would have been predictable to one of ordinary skill in the art:

(G) Some teaching, suggestion, or motivation in the prior art that would have led one of ordinary skill to modify the prior art reference or to combine prior art reference teachines to arrive at the claimed invention.

Applicants respectfully submit that the Office Action fails to provide any articulation, let alone, clear articulation of the reasons why Applicants claimed invention would have been obvious. For example, the Examiner has not adequately supported the selection and combination of Huang and Narimatsu to render obvious Applicants claimed invention. The Examiner's unsupported conclusory statements that:

Modifying the system in Huang with the ability to estimate the earliest and latest time to begin the repair of a repair part is a predictable result because the claimed invention is merely a combination of old elements, and in the combination each element is merely a combination of old elements, and in the combination each element merely would have performed the same function as it did separately, one of ordinary skill in the art would have recognized that the results of the combination were predictable.

does not adequately provide clear articulation of the reasons why Applicants claimed invention would have been obvious. (14 November 2008 Final Office Action, pages 5-6). In addition, the Examiner's unsupported conclusory statement fails to meet any of the Guidelines rationales to render obvious Applicants claimed invention.

Thus, if the Examiner continues to maintain the obvious rejection based on the proposed combination of *Huang* and *Narimatsu*, *Applicants respectfully request that the Examiner provide* proper support for the obviousness rejection under 35 U.S.C. 103 as necessitated by the Guidelines, including an explicit analysis of the rationale relied upon by the Examiner.

Applicants Claims are Patentable over the Proposed Huang-Narimatsu Combination

Applicants respectfully submit that independent Claim 1 is considered patentably distinguishable over the proposed combination of *Huang* and *Narimatsu*. This being the case, independent Claims 43 and 44 are also considered patentably distinguishable over the proposed

combination of *Huang* and *Narimatsu*, for at least the reasons discussed above in connection with independent Claim 1.

Furthermore dependent Claims 2-14 depend from independent Claim 1 and are considered patentably distinguishable over the proposed combination of *Huang* and *Narimatsu*. Thus, dependent Claims 2-14 are considered to be in condition for allowance for at least the reason of depending from an allowable claim.

For at least the reasons set forth herein, Applicants respectfully submit that Claims 1-14, 43, and 44 are not rendered obvious by the proposed combination of *Huang* and *Narimatsu*. Applicants further respectfully submit that Claims 1-14, 43, and 44 are in condition for allowance. Thus, Applicants respectfully request that the rejection of Claims 1-14, 43, and 44 under 35 U.S.C. § 103(a) be reconsidered and that Claims 1-14, 43, and 44 be allowed.

CONCLUSION:

In view of the foregoing amendments and remarks, this application is considered to be in

condition for allowance, and early reconsideration and a Notice of Allowance are earnestly

solicited.

A Request for Continued Examination (RCE) is being filed electronically herewith to

facilitate the processing of this deposit account authorization. The Director is hereby

authorized to charge the \$810.00 RCE fee, to Deposit Account No. 500777. Although

Applicants believe no additional fees are deemed to be necessary; the undersigned hereby

authorizes the Director to charge any additional fees which may be required, or credit any

overpayments, to Deposit Account No. 500777. If an extension of time is necessary for

allowing this Response to be timely filed, this document is to be construed as also constituting a

Petition for Extension of Time Under 37 C.F.R. § 1.136(a) to the extent necessary. Any fee

required for such Petition for Extension of Time should be charged to Deposit Account No.

500777.

Please link this application to Customer No. 53184 so that its status may be checked

via the PAIR System.

Respectfully submitted,

17 February 2009 Date /Steven J. Laureanti/signed

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